

Organization 3 –View Update Organization Demographics

Version #: _____ Test Cycle #: _____
 Test Date: _____
 Tester Name: _____
 User ID: _____




















Database: Circle one DEVO TEST PROD
 Role Level: Circle one USER QA ADMIN
 Circle one w/HIV w/o HIV
 Final Result: Circle one PASS or FAIL

The following preconditions must be met:

1. Successful log into MOHSAIC TB Disease application.
2. Click on Organization
3. Search and select organization

Business Rules:

1. Only Admin and QA users can add or update organizations.

Procedure #1	Expected System Response	Pass	Fail
 Click Add Name.	 The Demographics screen is expanded to include name entry fields.		
Procedure #2	Expected System Response	Pass	Fail
 Enter name information (select PRIMARY as Name Type)	 A popup box telling you that the current primary name will be changed to an ALIAS.		
Procedure #3	Expected System Response	Pass	Fail
 Click OK	 The Demographics screen is visible.		
Procedure #4	Expected System Response	Pass	Fail
 Complete name information and click Add to List	 Validation failed, messages returned.  Validation passed, provider role added to grid.		
Procedure #5	Expected System Response	Pass	Fail
 Click Edit next to record in the grid.	 The information is shown in the entry fields.		
Procedure #6	Expected System Response	Pass	Fail
 Enter/Change information and click replace.	 The information is shown in the grid.		
Procedure #7	Expected System Response	Pass	Fail
 Click Remove next to record in the grid.	 A message to confirm the remove is returned.		
Procedure #8	Expected System Response	Pass	Fail
 Click OK	 The information is removed from the grid.		
Procedure #9	Expected System Response	Pass	Fail
 Click Save	 The Data Saved for... screen is returned.		

Test is Complete.